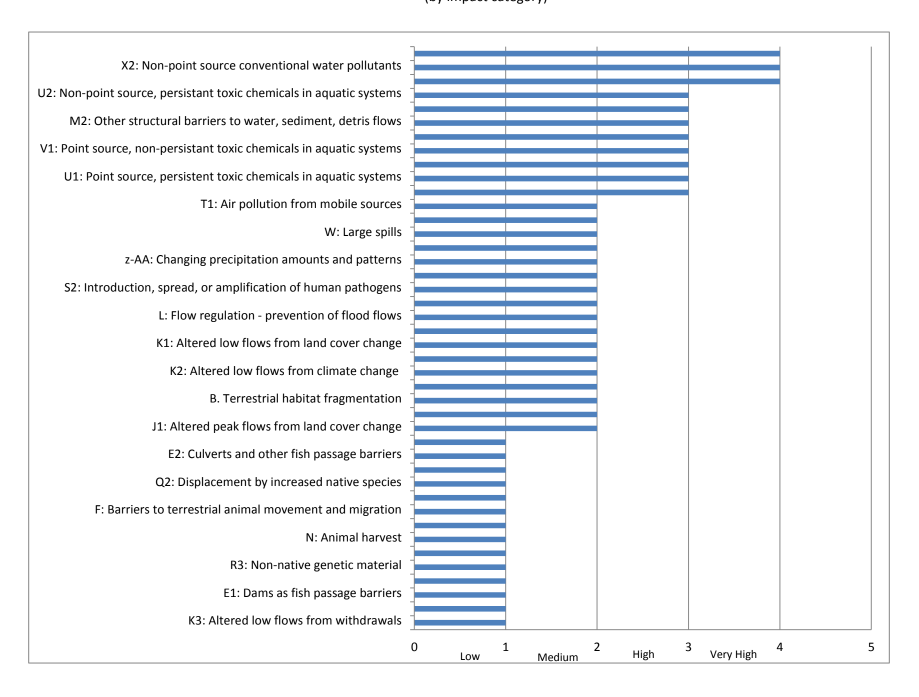
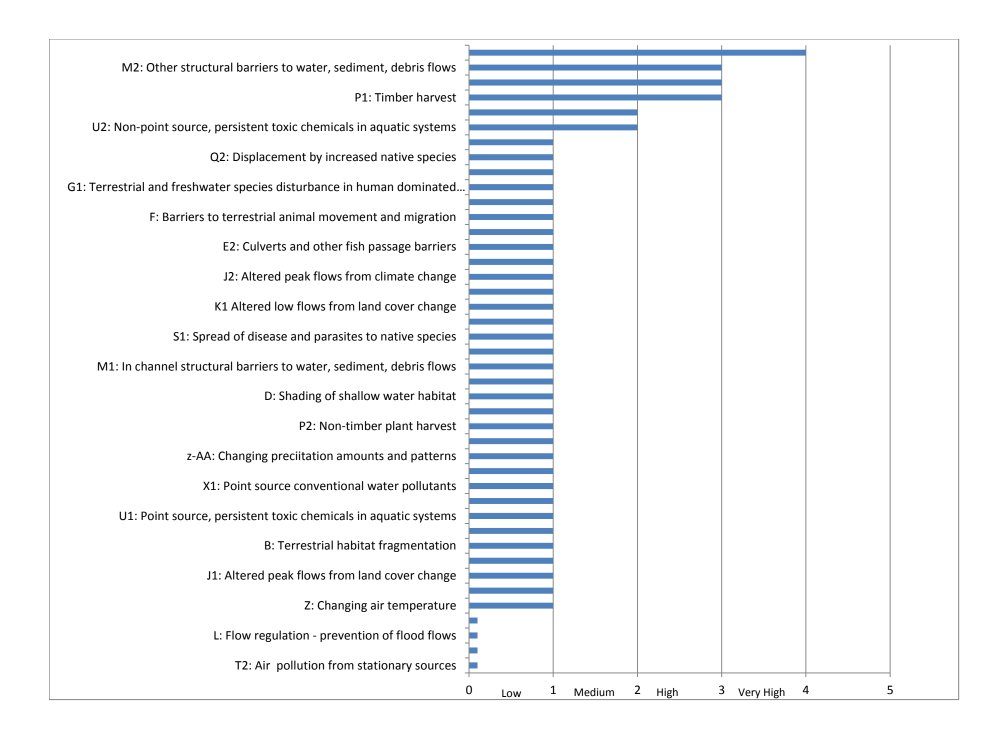
## Potential Impact of Stressors in the Snohomish Watershed (by impact category)



## Potential Impact of Stressors in the Snohomish Watershed (by impact category)



## Highly- rated Stressors for the Snohomish & Stillaguamish Watersheds

LIO-IC Meeting - June 30, 2015

				Land Development		Summer Stream	Freshwater
Pressures (Sources)	Stressors	Estuaries	Chinook Salmon	& Land Cover	Floodplains	Flows	Quality
Development: Housing and Urban Areas,							
Commercial and Industrial Areas Tourism and	A1. Conversion of land cover for residential, commercial, and						
Recreation Areas	industrial use	High	High	High	High	High	
*Agriculture and Aquaculture: Annual and							
Perrenial Non-Timber Crops, Wood and Pulp							
Plantations, Livestock Farming and Ranching	A2. Conversion of land cover for natural resource production	Very High	Very High	Very High	Very High	Very High	
**Transportation and Service Corridors: Roads							
and Railroads, Utility and Service Lines, Shipping							
Lanes and Dredged Waterways	A3. Conversion of land cover for transportation and utilities	High	High	High	High	High	
Natural System Modification: Freshwater Levees,							
Floodgates and Tidegates; Marine Levees,							
Floodgates and Tidegates; Freshwater Shoreline							
	C. Shoreline hardening	Very High	Very High		Very High		
Biological Resource Use: Fishing and Harvesting		10.78	10.78		1017111811		
Aquatic Resources	I. Derelict fishing gear	High	High				
4							
Natural Custom Madification, Freshwater Lavage							
Natural System Modification: Freshwater Levees,							
Floodgates and Tidegates; Marine Levees, Floodgates and Tidegates; Freshwater Shoreline	M2. Other (not in-channel) structural barriers to water,						
,	sediment, debris flows	Very High	Very High	Very High	Very High	Vory High	Very High
Pollution: Domestic and Municipal Wastewater to		very migh	very nigh	very riigii	very mgn	Very High	very night
	U1. Point source, persistent toxic chemicals in aquatic systems	High	High		High		High
Jewei, iliuustilai wastewatei	or. Form source, persistent toxic chemicals in aquatic systems	High	півіі		півіі		nigii
Pollution: Domestic and Commercial Wastewater							
to Onsite Sewage Systems, Runoff from residential and commercial lands, Industrial							
· · · · · · · · · · · · · · · · · · ·	U2. Non-point source, persistent toxic chemicals in aquatic						
, , , , , , , , , , , , , , , , , , , ,	systems	Very High	Very High		Very High		Very High
	- Systems	Very High	very riigii		very mgn		veryriigii
Pollution: Domestic and Commercial Wastewater							
• •	V2. Non-point source, non-persistent toxic chemicals in aquatic						
	systems	Very High	Very High		Very High		Very High
Pollution: Oil Spills	W. Large spills	Very High		Very High			Very High
Pollution: Domestic and Commercial Wastewater		, 0		, 5			, 5
to Onsite Sewage Systems, Runoff from							
residential and commercial lands, Industrial							
Runoff, Agriculture and Forestry Effluents,							
Garbage and Solid Waste, Air-borne Pollutants							
	X2. Non-point source conventional water pollutants	Very High			Very High		Very High

<sup>\*</sup>left off finfish and shellfish aquaculture

<sup>\*\*</sup>left off flight paths